

## Refine Search

### Search Results -

Terms	Documents
(reaction product or condensation reaction or dehydration reaction or demethanolation reaction or demethanolization reaction or deethanolation reaction or deethanolization reaction) and (polyethylene oxide or polypropylene oxide or polyalkylene oxide or ethylene oxide or propylene oxide or alkylene oxide) and (glycerin or trimethoxy propane or ethylene glycol or diethoxy ethane) and (((organic acid or inorganic acid) with salt) or (polishing or planarizing or planarization or cmp) near3 (accelerator or accelerating)) and (abrasive or alumina or aluminum oxide or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3)	0

<b>Database:</b> <div style="background-color: black; color: white; padding: 5px;"> <a href="#">US Pre-Grant Publication Full-Text Database</a>  <a href="#">US Patents Full-Text Database</a>  <a href="#">US OCR Full-Text Database</a>  <a href="#">EPO Abstracts Database</a>  <a href="#">JPO Abstracts Database</a>  <a href="#">Derwent World Patents Index</a>  <a href="#">IBM Technical Disclosure Bulletins</a> </div>
<b>Search:</b> <div style="border: 1px solid black; padding: 5px; width: 300px;"> <input type="text" value="L2"/> <span style="float: right; border: 1px solid black; padding: 2px 5px; margin-left: 5px;">Refine Search</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <span>Recall Text</span> <span>Clear</span> <span>Interrupt</span> </div>

### Search History

**DATE:** Monday, December 11, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>
side by side		Set result set

DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<p>(reaction product or condensation reaction or dehydration reaction or demethanolation reaction or demethanolization reaction or deethanolation reaction or deethanolization reaction) and (polyethylene oxide or polypropylene oxide or polyalkylene oxide or ethylene oxide or propylene oxide or alkylene oxide) and (glycerin or trimethoxy propane or ethylene glycol or diethoxy ethane) and (((organic acid or inorganic acid) with salt) or (polishing or planarizing or planarization or cmp) near3 (accelerator or accelerating)) and (abrasive or alumina or aluminum oxide or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3)</p>	0    L2
---	---------

or al2o3)

*DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ*

(106/\$.ccls. or 51/\$.ccls. or 438/\$.ccls. or 216/\$.ccls or 252/\$.ccls. or 510/\$.ccls. or 134/\$.ccls.) and (reaction product or condensation reaction or dehydration reaction or demethanolation reaction or demethanolization reaction or deethanolation reaction or deethanolization reaction) and (polyethylene oxide or polypropylene oxide or polyalkylene oxide or ethylene oxide or propylene oxide or alkylene oxide) and (glycerin or trimethoxy propane or ethylene glycol or diethoxy ethane) and (((organic acid or inorganic acid) with salt) or (polishing or planarizing or planarization or cmp) near3 (accelerator or accelerating)) and (abrasive or alumina or aluminum oxide or "al.sub.2 o.sub.3" or "al.sub.2o.sub.3" or al2o3)

118 L1

END OF SEARCH HISTORY